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Serial Number: 10743827

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

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Inventor Information for 10/743827

Inventor Name	City	State/Country		
MARTENS, PAUL WILLIAM	PLEASANTON	CALIFORNIA		
COAKLEY, JOSEPH	DUBLIN	CALIFORNIA		
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US	20050707	Fluid infusion	604/113	· · · · - · · · · · · · · · · · · · · ·	Martens,
20050148934		apparatus with			Paul
Al		an insulated			William et
		patient line			al.
		tubing for			
		preventing heat			
TIC	20050221	loss	100/215	•	TT-1::
US	20050331	Adjacent baffle	188/315		Holiviers, David et al.
20050067240		design for shock			David et al.
Al	20050324	absorber	188/313	188/266.1	DoGranakal
.US	20050324	Adjustable	188/313	188/200.1	DeGronckel, Dirk et al.
20050061593	• •	damper with valve mounted	•		Dirk et al.
A1		in-line			·
US	20041111	Headband with	2/181		Hannula,
20040221370	20041111	tension	2/101		Don et al.
A1		indicator			Don et al.
US	20041104	Medical device	604/265	264/173.12;	Martens,
20040220534	20041104	with	004/203	264/173.16;	Paul W. et
A1		antimicrobial		425/133.1;	al.
711		layer	•	604/96.01	
US	20041007	Stacked	600/344	600/310;	O'Neil,
20040199063		adhesive optical		600/323	Michael
Al	•	sensor			Patrick et al.
US	20040624	Headband with	2/171.5	-	Hannula,
20040117891	٠.	tension			Don et al.
A1		indicator		·	
US	20030612	Stacked	600/323		O'Neil,
20030109775		adhesive optical			Michael
A1		sensor			Patrick et al.
US	20021114	Batch round	370/319	370/449	Stephenson,
20020167917		robin polling			Gary V. et
A1		method for			al.
		return link			
		communications			
		between a			
		mobile platform			
		and a base			
LIC	20020012	station	402/247	· ·	Von Giogon
US	20020912	Connection	403/347		Van Giezen, Maurice
20020127053		assembly			Gerardus
A1					Maria et al.
US	20020704	Method and	725/76	725/67;	Bengeult,
20020087992	20020704	apparatus for bi-	123/10	725/77	Greg A. et
A1		directional data		,23112	al.
[[[]]	L	ancononai data		l	

					1
•		services and			_
		live television			
		programming to			
		mobile			
		platforms	·		
US	20020124	Pallet container	220/23.91		Van Giezen,
20020008108		with grid			Maurice
A1		support			Gerardus
		structure			Maria et al.
US 6975616	20051213	Batch round	370/346	370/449;	Stephenson;
B2		robin polling		455/427;	Gary V. et
		method for		455/431	al.
		return link			
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		between a			
		mobile platform			
		and a base			
		station			
US 6959796	20051101	Adjustable	188/313	188/315;	DeGronckel;
B2		damper with		188/322.14	Dirk et al.
		valve mounted			
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US 6913127	20050705	Adjacent baffle	188/315	267/292	Holiviers;
B2	20020,02	design for shock	1 3 3 7 3 1 3		David et al.
		absorber			
US 6758360	20040706	Pallet container	220/495.06	220/23.91	Van Giezen;
B2		with grid			Maurice
		support	•		Gerardus
		structure			Maria et al.
US 6748254	20040608	Stacked	600/344	600/310;	O'Neil;
B2	200,000	adhesive optical		600/323	Michael
		sensor		000.025	Patrick et al.
US 6688803	20040210	Connection	403/347	403/245;	Maria Van
B2	20040210	assembly	103/31/	403/291;	Giezen;
D2		assembly		403/346	Maurice
				103/3/10	Gerardus et
					al.
US 6347799	20020219	Cavity sealing	277/316	277/617;	Williams;
B1	20020219	article having	277/310	277/627;	Bryan et al.
וטו		improved sag		277/650	Diyan et al.
	·	resistance	·	277/030	
US 6290082	20010918	Pallet container	220/23.91	206/386;	Van Giezen;
	20010918		220/23.91	200/380, 220/495;	Maurice
·B1		with grid		220/493;	Gerardus
		support		220/008	1
TIO 5017000	10001006	structure	174/125		Maria et al.
US 5817983	19981006	arrangement for	174/135		Rodkey;

A		holding elongate substrates			Richard E. et al.
US 5425921 A	19950620	Sealable vessel for containing and processing analytical samples	422/102	220/23.87; 222/548; 422/100; 422/103; 422/99; 436/174; 73/864.91	Coakley; Joseph et al.
US 5324564 A	19940628	Wrap-around heat-recoverable sealing article	428/124	428/349; 428/355AC; 428/355EN	Chiotis; Achilles et al.
US 4860851 A	19890829	Dimensionally- recoverable damping article	181/207	181/208; 181/294; 181/296	Krevor; David H. et al.
US 3112144 A	19631126	Instrument mounting and housing [TEXT AVAILABLE IN USOCR DATABASE]	312/284		MARTENS PAUL B
US 2369815 A	19450220	Beehive tool [TEXT AVAILABLE IN USOCR DATABASE]	310/164	·	COAKLEY JOSEPH P

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